SYSTEM AND METHOD OF DISPLAYING IMAGES OF A DEPOSITED ENVELOPE

Abstract

An automated teller machine (ATM) receives an envelope from an ATM customer conducting an ATM transaction, and prints a transaction number on the envelope received from the ATM customer. An image capture workstation captures a front image of the envelope and a rear image of the envelope. A keying and balancing workstation includes a display and a processor which processes the front and rear images of the envelope to present a superimposed image of at least a portion of the front image and at least a portion of the rear image on the display. The processor may also process the superimposed image to present a rotated image of the superimposed image on the display such that the superimposed image and the rotated image of the superimposed image are presented adjacent to each other on the display.